

Email Sent to Applicant

From: escertification@energystar.gov
Sent: 2016-11-11T11:19:18.000-05:00
To: Daniel.Ferdenzi@cbre-ne.com,
CC: Steve@EMA-Boston.com,
Subject: ENERGY STAR Application for 300 A Street (ID: 3978486)

Dear Daniel Ferdenzi,

Thank you for applying for the ENERGY STAR for 300 A Street (ID: 3978486). We have reviewed your application, and we wanted to follow up on the issues below:

1. The submitted application is not complete. Each box in the ENERGY STAR Data Verification Checklist for Certification must be checked as "Yes" (or confirmed via the notes field) to ensure that all data has been verified as accurate and up to date. The verification check for the field Total Energy Use on page 5 was left blank.

Can you please confirm via reply to this email that the meters shown account for the total energy use of this property during the reported period of this application? An application resubmission is not required at this time.

2. Additionally your application includes 20 Additional Meters, meaning that the energy captured by these meters has not been included in the property's total energy use. Please provide a description of the loads captured by these meters:

- Is the energy captured by these meters already captured by one of the other energy meters associated with your property (that is, are these sub-meters)?

Please respond to this email by December 11, 2016 if you would like this property to be considered for the ENERGY STAR.

Thank you and we look forward to your response,

ENERGY STAR Certification Review Team

Response from applicant 11/14/16

Dear ENERGY STAR Review Team:

1. Yes, I can confirm that the meters shown account for the total energy useage of this property during the reported period of this application.
2. Yes, the 20 additional meters' electric usage is already being captured by the BERDO CY meters. The BERDO CY meters represent total electric usage for the property for various months. The 20 meters represent tenant usage and house usage.

Thank-you.

Best wishes,

Steve